INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR MANAGEMENT

Form U

Sand and Gravel Processing Plant

The following information requested is necessary to estimate emissions from stone quarries, stone processing plants, and slag and kish handling plants.

The entire form must be completed for all newly constructed plants. Modifications to existing plants only need to provide information on the increased values, if the plant has valid permits and/or registrations for the existing equipment. (Replacement of existing processing equipment can be specified at the bottom of the page or on a separate page.)

1. Values on this page	e are: check	the appropriate	one		
Maximum values for a new emission source			Increases to an existing emission source		
2. Plant throughput:			tons/hour		
	1				
Capacity	Conveyors	Crushers		Screens	Hoppers
Tons/hr					
Quantity					
3. Percent moisture by weight* of the material being processed.					
be considered a dry pi	t.	ess than 1.5%, it	will be con	sidered a wet pit.	Anything less than 1.5% will tons
5. Actual Operating schedule: hours/day, days/week, weeks/year					
(Quantities and capaci separate page.)	ities of other process	sing equipment c	an be speci	fied at the botto	m of the page or on a
crossing property processing opera	y lines. What measu tions? For example	res will be imple	mented for	controlling fugiti	ve emissions from these
* If the percent moisture by weight is not less than 1.5%, it will be considered a wet pit. Anything less than 1.5% will be considered a dry pit. 4. Aggregate storage pile capacity: 5. Actual Operating schedule: hours/day, days/week, weeks/year (Quantities and capacities of other processing equipment can be specified at the bottom of the page or on a separate page.)					